

PALM INTRANET

Day: Tuesday Date: 1/18/2005 Time: 11:34:15

Inventor Name Search Result

Your Search was:

Last Name = KOCHERGIN First Name = VLADIMIR

Application#	Patent#	Status	Date Filed	Title	Inventor Name 21	
60627907	Not Issued	020	11/16/2004	MAGNETO-OPTICAL WAVEGUIDE SENSORS AND METHODS OF MANUFACTURE	KOCHERGIN, VLADIMIR	
60575099	Not Issued	020	05/28/2004	POROUS SILICON FILTERS FOR LOW TEMPERATURE APPLICATIONS AND METHODS OF MAKING SAME	KOCHERGIN, VLADIMIR	
60537508	Not Issued	020	01/21/2004	ACTIVE FEEDBACK METHOD DURING SEMICONDUCTOR ANODIZATION PROCESS	KOCHERGIN, VLADIMIR	
60533215	Not Issued	159	12/31/2003	NEGATIVE REFRACTIVE INDEX AND OPTO-MAGNETIC MATERIALS AND METHOD OF FABRICATING SAME	KOCHERGIN, VLADIMIR	
60496687	Not Issued	018	08/21/2003	POROUS OPTICAL ISOLATORS AND BACK-REFLECTION SUPPRESSION PLATES AND METHOD OF FABRICATING SAME	KOCHERGIN, VLADIMIR	
60445832	Not Issued	159	02/10/2003	MAGNETIC FIELD AND ELECTRICAL CURRENT VISUALIZATION SYSTEM	KOCHERGIN, VLADIMIR	
60442539	Not Issued	159	01/27/2003	SURFACE CORRUGATION ENHANCED MAGNETO-OPTICAL INDICATOR FILM	KOCHERGIN, VLADIMIR	
60418361	Not Issued	159	10/16/2002	OMNIDIRECTIONAL BAND- BLOCKING, BAND-PASS OR NARROW BAND-PASS FILTER AND METHOD OF MANUFACTURING SAME	KOCHERGIN, VLADIMIR	
60384850	Not Issued	159		SPECTRAL FILTER AND METHOD OF MANUFACTURING A SPECTRAL FILTER	KOCHERGIN, VLADIMIR	
60338685	Not Issued	159	12/11/2001	MAGNETO-OPTICAL SENSOR EMPLOYING PHASE-SHIFTED TRANSMISSION BRAGG GRATINGS	KOCHERGIN, VLADIMIR	
10923076;	Not	020	08/23/2004	POROUS RETROREFLECTION	KOCHERGIN, VLADIMIR	

I ı	}	ı	II · I	l	n i
·	Issued			SUPPRESSION PLATES, OPTICAL ISOLATORS AND METHOD OF	
				FABRICATING SAME	
10774687	Not	030	02/10/2004	MAGNETIC FIELD AND ELECTRICAL	KOCHERGIN VI ADIMIR
10774087	Issued	030	02/10/2004	CURRENT VISUALIZATION SYSTEM	ROCIEROIN, VEADIVIR
10764496	Not	020	01/27/2004	SURFACE CORRUGATION	KOCHERGIN, VLADIMIR
	Issued			ENHANCED MAGNETO-OPTICAL	ĺ
				INDICATOR FILM	
10740602	<u>6836578</u>	150	H	SYSTEM AND METHOD FOR	KOCHERGIN, VLADIMIR
			<u> </u> .	MEASURING PHYSICAL STIMULI	
				USING VERTICAL CAVITY SURFACE EMITTING LASERS WITH	
	ľ			INTEGRATED TUNING MEANS	
10686520	Not	030	10/16/2003		KOCHERGIN, VLADIMIR
	Issued		11	LONGER WAVELENGTHS	, , , , , , , , , , , , , , , , , , , ,
10686519	Not	092	10/16/2003	METHOD OF MANUFACTURING A	KOCHERGIN, VLADIMIR
	Issued			SPECTRAL FILTER FOR GREEN AND	
			{ <u> </u>	LONGER WAVELENGTHS	
<u>10453938</u>	Not	030	06/04/2003	METHOD OF MANUFACTURING A	KOCHERGIN, VLADIMIR
	Issued			SPECTRAL FILTER FOR GREEN AND	·
10452027		020	06/04/0000	SHORTER WAVELENGTHS	WOOMED ON LA ADDAM
<u>10453937</u>	Not Issued	030	06/04/2003	SPECTRAL FILTER FOR GREEN AND SHORTER WAVELENGTHS	KOCHERGIN, VLADIMIR
10412671	╎┝╾┈═┪	150	04/14/2002	SYSTEM AND METHOD FOR	KOCHERGIN, VLADIMIR
<u>10412671</u>	6819812	130	04/14/2003	MEASURING PHYSICAL, CHEMICAL	ROCHERGIN, VLADIMIR
				AND BIOLOGICAL STIMULI USING	
				VERTICAL CAVITY SURFACE	
				EMITTING LASERS WITH	
				INTEGRATED TUNER	
<u>10316192</u>	Not	071	12/11/2002	MAGNETO-OPTICAL SENSING	KOCHERGIN, VLADIMIR
	Issued			EMPLOYING PHASE-SHIFTED	
	65.40.60=	150	10/06/2001	TRANSMISSION BRAGG GRATINGS	KOCKED OD I VIL ADD CD
09983999	<u>6549687</u>	150		SYSTEM AND METHOD FOR MEASURING PHYSICAL, CHEMICAL	KOCHERGIN, VLADIMIR
				AND BIOLOGICAL STIMULI USING	
				VERTICAL CAVITY SURFACE	
				EMITTING LASERS WITH	
				INTEGRATED TUNER	

Inventor Search Completed: No Records to Display.

Carrah Arradhan Ta	Last Name	First Name	
Search Another: In	Kochergin	Vladimir	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Tuesday Date: 1/18/2005 Time: 11:34:37

Inventor Name Search Result

Your Search was:

Last Name = SWINEHART

First Name = PHILIP

Application#	Patent#	Status	Date Filed	Title	Inventor Name 16
60627907	Not Issued	020	11/16/2004	MAGNETO-OPTICAL WAVEGUIDE SENSORS AND METHODS OF MANUFACTURE	SWINEHART, PHILIP
60418361	Not Issued	159	10/16/2002	OMNIDIRECTIONAL BAND- BLOCKING, BAND-PASS OR NARROW BAND-PASS FILTER AND METHOD OF MANUFACTURING SAME	SWINEHART, PHILIP
60338685	Not Issued	159	12/11/2001	MAGNETO-OPTICAL SENSOR EMPLOYING PHASE-SHIFTED TRANSMISSION BRAGG GRATINGS	SWINEHART, PHILIP
60023471	Not Issued	159	08/06/1996	SELF-REFERENCING LIGHT SOURCE FOR FIBER OPTIC SENSORS	SWINEHART , PHILIP R.
10788967	Not Issued	040	02/26/2004	MICROFLUIDIC CHEMICAL REACTOR FOR THE MANUFACTURE OF CHEMICALLY-PRODUCED NANOPARTICLES	SWINEHART, PHILIP R.
10740602	6836578	150	12/22/2003	SYSTEM AND METHOD FOR MEASURING PHYSICAL STIMULI USING VERTICAL CAVITY SURFACE EMITTING LASERS WITH INTEGRATED TUNING MEANS	SWINEHART, PHILIP
10686520	Not Issued	030	10/16/2003	SPECTRAL FILTER FOR GREEN AND LONGER WAVELENGTHS	SWINEHART, PHILIP
10686519	Not Issued	092	10/16/2003	METHOD OF MANUFACTURING A SPECTRAL FILTER FOR GREEN AND LONGER WAVELENGTHS	SWINEHART, PHILIP
10453938	Not Issued	030	06/04/2003	METHOD OF MANUFACTURING A SPECTRAL FILTER FOR GREEN AND SHORTER WAVELENGTHS	SWINEHART, PHILIP
10453937	Not Issued	030	06/04/2003	SPECTRAL FILTER FOR GREEN AND SHORTER WAVELENGTHS	SWINEHART, PHILIP
10412671	6819812	150	1	SYSTEM AND METHOD FOR MEASURING PHYSICAL, CHEMICAL	SWINEHART, PHILIP

				AND BIOLOGICAL STIMULI USING VERTICAL CAVITY SURFACE EMITTING LASERS WITH INTEGRATED TUNER	
10316192	Not Issued	071		MAGNETO-OPTICAL SENSING EMPLOYING PHASE-SHIFTED TRANSMISSION BRAGG GRATINGS	SWINEHART, PHILIP
09983999	6549687	150	10/26/2001	SYSTEM AND METHOD FOR MEASURING PHYSICAL, CHEMICAL AND BIOLOGICAL STIMULI USING VERTICAL CAVITY SURFACE EMITTING LASERS WITH INTEGRATED TUNER	SWINEHART, PHILIP
08906732	Not Issued	161	08/05/1997	SELF-REFERENCING LIGHT SOURCE FOR FIBER OPTIC SENSORS	SWINEHART, PHILIP R.
08025411	5367285	150	02/26/1993	METAL OXY-NITRIDE RESISTANCE FILMS AND METHODS OF MAKING THE SAME	SWINEHART , PHILIP R.
08024273	5363084	150	1	FILM RESISTORS HAVING TRIMMABLE ELECTRODES	SWINEHART, PHILIP

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invento	Swinehart	Philip	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1.	2	"6004450".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 09:49
L2	13	("4689021" "4874484" "5262021" "5348627" "5431766" "5544772" "5645684" "5987208" "5997713" "6468823" "6483640" "6521149" "6526191").PN.	US-PGPUB; USPAT	OR	ON	2005/01/18 10:09
L3	368	385/146.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/18 10:50
L4	3784	385/128-132.ccls. 205/124,655. ccls. 359/361.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/18 10:50
L5	2593	L4 and waveguide	US-PGPUB; USPAT	OR	ON	2005/01/18 10:56
L6	364	L4 and (waveguide near5(perpendicular (right near2 angle)))	US-PGPUB; USPAT	OR	ON	2005/01/18 10:51
L7	6	L6 and ((modulat\$4 undulat\$4 period\$3) near3 (cross-section\$3 (cross near2 section)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 11:03
L8	34	L5 and ((modulat\$4 undulat\$4 period\$3) near3 (cross-section\$3 (cross near2 section)))	US-PGPUB; USPAT	OR	ON	2005/01/18 11:01
L10	36	L4 and ((modulat\$4 undulat\$4 period\$3 wavy) near3 (cross-section\$3 (cross near2 section)))	US-PGPUB; USPAT	OR	ON	2005/01/18 13:11
L11	2	L10 NOT L8	US-PGPUB; USPAT	OR	ON	2005/01/18 11:03
L12	116	((modulat\$4 undulat\$4 period\$3) near3 (cross-section\$3 (cross near2 section))) same waveguide	US-PGPUB; USPAT	OR	ON	2005/01/18 13:21
L14	20662	por\$4 near2 silicon	US-PGPUB; USPAT	OR	ON	2005/01/18 13:12
L17	.43	L14 and ((modulat\$4 undulat\$4 period\$3 corrugat\$3) near3 (cross-section\$3 (cross near2 section)))	US-PGPUB; USPAT	OR	ON	2005/01/18 13:13
L18	24	((modulat\$4 undulat\$4 period\$3) near3 (cross-section\$3 (cross near2 section))) same waveguide	USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 13:34

L19	120	((modulat\$4 undulat\$4 period\$3 corrugat\$3) near3 (cross-section\$3 (cross near2 section))) same filter\$3	US-PGPUB; USPAT	OR	ON	2005/01/18 14:52
L20	479	((modulat\$4 undulat\$4 period\$3 corrugat\$3) near3 (waveguide)) same filter\$3	US-PGPUB; USPAT	OR	ON	2005/01/18 13:35
L21	47	(porous near2 silicon) same waveguide	US-PGPUB; USPAT	OR	ON	2005/01/18 14:49
.122	104	((modulat\$4 undulat\$4 period\$3 corrugat\$3) near3 (cross-section\$3 (cross near2 section))) with waveguide	US-PGPUB; USPAT	OR	ON	2005/01/18 14:57
L23	26	((modulat\$4 undulat\$4 period\$3 corrugat\$3) near3 (cross-section\$3 (cross near2 section))) with waveguide	USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 14:58
L24	2	"4689125".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 14:59
L25	2	"5262021".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 15:02
L26	2306	silicon same etch\$3 same (modulat\$3 corrugat\$3 periodic\$4 undulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 15:09
L27	146	silicon same etch\$3 same (modulat\$3 corrugat\$3 periodic\$4 undulat\$3) same waveguide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 15:04
L28	70	L27 and filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 15:08
L29	2793	semiconduct\$3 same etch\$3 same (modulat\$3 corrugat\$3 periodic\$4 undulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 15:10

L30	1	"L29" and ((modulat\$3 corrugat\$3 periodic\$4 undulat\$3) near5 (core waveguide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 15:11
L31	80253	filter\$3 near5 (optical electromagnetic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 15:16
L32	59	L31 and (etch\$3 near4 pores)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 15:23
L33	415	(etch\$3 near4 (pores channel waveguide)) same (modulat\$4 periodic undulat\$3 corrogat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 15:25
L34	165	L33 and filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/01/18 16:12
L35	0	("2004/0045932").URPN.	USPAT	OR	ON	2005/01/18 16:18
L36	1	2001WO-ep14802.prai,ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 16:34
-S1	4	"686520".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/18 09:29